

an estimation of performance of said system with said power control algorithm
de-activated; and
making a choice between activating and de-activating said algorithm based on
said estimating step.

D1

comd
Sub E4

~~22. (New) A method for improving performances of a mobile radiocommunication system using a power control algorithm, said method comprising:~~

~~regularly estimating if a criterion is met as to whether said power control algorithm should better be de-activated; and
de-activating said power control algorithm if said criterion is met,
wherein said de-activation includes performing a different algorithm than said power control algorithm.~~

~~23. (New) A method for improving performances of a mobile radiocommunication system using a power control algorithm, said method comprising:~~

~~regularly estimating whether a criterion will or will not be met by the operation of said power control algorithm, and
de-activating said power control algorithm in accordance with a result of said estimating step.~~